L Number	Hits	Search Text	DB	Time stamp
1	1	5100737.pn. and tin	USPAT;	2003/08/03 13:21
		·	US-PGPUB	
-	518	361/709.ccls.	USPAT;	2003/07/29 10:48
			US-PGPUB	
-	2	176980.ap.	USPAT;	2003/07/29 10:47
			US-PGPUB	
_	1	361/709.ccls. and (graphite with lamellar)	USPAT;	2003/07/29 10:48
	•	Solvi voscolis. and (graphico with national)	US-PGPUB	
-	335	graphite with lamellar	USPAT;	2003/07/29 10:49
	333	graphice with famental	US-PGPUB	2003/07/25 10.45
	13	(graphite with lamellar) and (phase near2 change)	USPAT;	2003/07/29 10:49
-	13	(graphite with faileffal) and (phase flear change)	US-PGPUB	2003/01/27 10.4.
-	2	 (graphite with lamellar) and (phase adj change)	EPO; JPO;	2003/07/29 10:49
	2	(graphite with famenar) and (phase adjustinge)	DERWENT;	2003/07/27 10.4
			IBM TDB	
	257	aroubite with lamellar		2002/07/20 10:5
-	257	graphite with lamellar	EPO; JPO;	2003/07/29 10:5
			DERWENT;	
		430/40 1 43 2 242	IBM_TDB	2002/07/20 10.5
-	0	428/40.1-42.3,343.ccls. and (heat adj sink)	EPO; JPO;	2003/07/29 10:5
		•	DERWENT;	
	20	400/40 1 40 2 2 42 1 1 1 / 1 1 1 1 1	IBM_TDB	2002/00/01 12 4
-	29	428/40.1-42.3,343.ccls. and (heat adj sink)	USPAT;	2003/08/01 12:4
			US-PGPUB	
-	707	(thermal adj interface) and (heat adj sink)	USPAT;	2003/07/29 16:23
			US-PGPUB	
-	137	((thermal adj interface) and (heat adj sink)) and (phase adj chang\$3)	USPAT;	2003/07/29 16:1
			US-PGPUB	
-	19	((((thermal adj interface) and (heat adj sink)) and (phase adj chang\$3))	USPAT;	2003/07/29 16:1
		and graphite) and (adhesive or wax)	US-PGPUB	
-	24	(((thermal adj interface) and (heat adj sink)) and (phase adj chang\$3)) and	USPAT;	2003/07/29 16:1
		graphite	US-PGPUB	
-	99	(thermal adj interface) and (heat adj sink)	EPO; JPO;	2003/07/29 16:2:
			DERWENT;	
:			IBM_TDB	
-	10	((thermal adj interface) and (heat adj sink)) and (phase adj change)	EPO; JPO;	2003/07/29 16:5
			DERWENT;	
			IBM_TDB	
-	455	(heat adj sink) and (adhesive with releas\$4)	USPAT;	2003/08/01 12:4
			US-PGPUB	
-	8	(heat adj sink) and (adhesive with releas\$4 with clean\$2)	USPAT;	2003/08/01 12:4
			US-PGPUB	
-	4	(heat adj sink) and (adhesive with releas\$4 with residue)	USPAT;	2003/08/01 12:4
			US-PGPUB	
-	60	(heat adj sink) same (adhesive with releas\$4)	USPAT;	2003/08/01 12:5
			US-PGPUB	
-	3	(heat adj sink) and ((adhesive with (hot adj melt)) with residue)	USPAT;	2003/08/01 12:5
			US-PGPUB	
.	46	((adhesive with (hot adj melt)) with residue)	USPAT;	2003/08/01 13:3
		((1111)	US-PGPUB	
-	47	((adhesive with (hot adj melt)) with residue)	EPO; JPO;	2003/08/01 13:4
		((======)	DERWENT;	
			IBM_TDB	
_	13296	((adhesive with (hot adj melt)) withrepositionable)	EPO; JPO;	2003/08/01 13:4
	10290	((danserve with (not day more)) with opening the	DERWENT;	
			IBM TDB	
_	1	((adhesive with (hot adj melt)) with repositionable)	EPO; JPO;	2003/08/01 13:4
•	'	((admostro with thot adj molt)) with repositionable)	DERWENT;	2005/00/01 15.4
	22	((adhaniya with (hat adi malt)) with rangaitianahla)	IBM_TDB	2002/00/01 12:4
-	32	((adhesive with (hot adj melt)) with repositionable)	USPAT;	2003/08/01 13:4
	_	(((alleging with (het all morth)) with some of 1))	US-PGPUB	2002/08/01 12 4
-	0	(((adhesive with (hot adj melt)) with removable)) and (thermal adj	USPAT;	2003/08/01 13:4
	107	interface) ((adhaging with (hat adi malt)) with removable)	US-PGPUB	2002/00/01 12:4
-	107	((adhesive with (hot adj melt)) with removable)	USPAT;	2003/08/01 13:4
	l	I	US-PGPUB	

-	7	(((adhesive with (hot adj melt)) with removable)) and conductive	USPAT;	2003/08/01 13:49
			US-PGPUB	
-	87	(conductive with adhesive with (removable or repositionable))	USPAT;	2003/08/01 13:50
			US-PGPUB	
•	3	((conductive with adhesive with (removable or repositionable))) and (heat	USPAT;	2003/08/01 14:36
		adj sink)	US-PGPUB	
-	9	(heat adj sink) and (tin adj foil)	USPAT;	2003/08/01 14:37
			US-PGPUB	
-	31	(heat adj sink) and (tin with graphite)	USPAT;	2003/08/01 14:42
			US-PGPUB	
-	0	(heat adj sink) and (tin with graphite)	EPO; JPO;	2003/08/01 14:42
			DERWENT;	
	1		IBM TDB	
-	1	(heat adj sink) and (tin same graphite)	EPO; JPO;	2003/08/01 14:42
			DERWENT;	
			IBM TDB	
-	66	(heat adj sink) and (tin same graphite)	USPAT;	2003/08/01 14:44
			US-PGPUB	
-	792	(tin adj foil)	USPAT;	2003/08/01 14:44
			US-PGPUB	
-	3	((tin adj foil)) and (thermal adj interface)	USPAT;	2003/08/01 14:45
			US-PGPUB	
-	198	tin adj foil	EPO; JPO;	2003/08/01 14:45
			DERWENT;	
			IBM TDB	
-	1	(tin adj foil) and (thermal adj interface)	EPO; JPO;	2003/08/01 14:46
			DERWENT;	
			IBM TDB	
•	4	(tin with foil) and ((thermal adj interface) or (heat adj sink))	EPO; JPO;	2003/08/01 14:47
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	56	(tin with foil) and ((thermal adj interface) or (heat adj sink))	USPAT;	2003/08/01 14:47
			US-PGPUB	
-	8	((tin with foil) and ((thermal adj interface) or (heat adj sink))) and	USPAT;	2003/08/01 14:54
		graphite	US-PGPUB	
-	1	5100737.pn. and tin	USPAT;	2003/08/01 14:56
			US-PGPUB	
-	0	6090484.pn. and tin	USPAT;	2003/08/01 14:56
			US-PGPUB	
-] 1	6372997.pn. and tin	USPAT;	2003/08/01 14:57
	İ		US-PGPUB	
-	0	5533256.pn. and tin	USPAT;	2003/08/01 14:57
			US-PGPUB	
-	0	6483707.pn. and tin	USPAT;	2003/08/01 14:57
			US-PGPUB	
-	0	6399209.pn. and tin	USPAT;	2003/08/03 13:21
			US-PGPUB	